- 31. A cartilage membrane according to claim 29, which is a non-immunogenic, non-toxic, biodegradable membrane.
- 32. A cartilage membrane according to claim 29, wherein the membrane material is porous or substantially porous.
- 33. A cartilage membrane according to claim 32, wherein the membrane is a natural or synthetic collagen type I membrane or part thereof.
- 34. An interface membrane with a first surface part and a second surface part both carrying a composition comprising at least one stimulation molecule which induces a signal transduction in chondroblast/chondrocytes and in osteoblasts/osteocytes and which is selected from the group consisting of collagen proteins, proteoglycans, and non-collageneous proteins.
- 35. An interface membrane according to claim 34 wherein the collagen protein is collagen types II, VI, IX, or XI, the proteoglycan is aggregans, decorin, fibromodulin or biglycan, and the non-collageneous protein is cryoprecipitate, fibronectln, vitronectin, fibronogen, fibrillin, kisten, echistatitn von Willebrand factor, tenascin or anchorin CII.
- 36. An interface membrane according to claim 34, which is a non-immunogenic, non-toxic, biodegradable membrane.
- 37. An interface membrane according to claims 34, wherein the membrane material is porous or substantially porous.
- 38. An interface membrane according to claim 37, wherein the membrane is a natural or synthetic collagen type I membrane or part thereof.
- 39. A membrane according to claim 29 or 34, wherein the stimulation molecule comprises at least one RGD motif.

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- 40. A membrane according to claim 39, wherein the stimulation molecule is a natural or synthetic protein or peptide or a fusion or a mixture thereof.
- 41. A membrane according to claim 40, wherein the stimulation molecule is selected from the group consisting of collagen type II and fibronectin.
- 42. A membrane according to claim 41, wherein the stimulation molecule is attached to a support.
- 43. A method for in vivo repair of cartilage defects in joints in a mammal,
 - applying, over a cartilage free cavity of a joint, a cartilage membrane with a first surface part of which facing the cartilage free cavity, the first surface part of the cartilage membrane carrying a composition comprising at least one stimulation molecule which can induce a signal transduction in chondroblast chondrocytes,
 - ii) introducing, in the cartilage free cavity between the cartilage membrane, the cartilage and the interface, a chondroblast/chondrocyte suspension, and
 - iii) joining a portion part of the first surface part of the cartilage membrane to the surrounding articular surface so as to sealing entrap the chondroblast/chondrocyte suspension in the cartilage free cavity using a scaling portion, thereby allowing the chondroblast/chondrocytesuspension to produce and secrete matrix components characteristic for hyaline.

iii)

- 44. A method for in vivo repair of bone and cartilage defects in joints in a mammal, comprising:
 - applying, over a bone free cavity and under a cartilage free cavity of a joint, an interface membrane with a first surface part facing the bone free cavity, the interface membrane first surface part carrying a composition comprising at least one stimulation molecule which induces a signal transduction in osteoblast/osteocyte, and the second surface part carrying a composition comprising at least one stimulation molecule which can induce a signal transduction in chondroblast/chondrocytes,
 - ii) introducing, in the interstice between the interface membrane first surface part and the bone, an osteoblast/osteocyte suspension,
 - joining a portion part of the first surface part of the interface membrane to the surrounding interface surface so as to sealingly entrap the osteoblast/osteocyte suspension in the bone free cavity using a sealing portion, thereby allowing the osteoblast/osteocyte suspension to produce and secrete matrix components characteristic for bone tissue,
 - applying, over the cartilage free cavity, a cartilage membrane with a first surface part facing the second surface part of the interface membrane, the first surface part of the cartilage membrane carries a composition comprising at least one stimulation molecule which can induce a signal transduction in chondroblast/chondrocytes resulting in the chondroblast/chondrocytes producing and secreting matrix components which form hyalin cartilage,
 - v) introducing, in the cartilage free cavity between the interface membrane, the cartilage membrane and the cartilage, a chondroblast/chondrocyte suspension,

- vi) joining a portion part of the cartilage membrane to the surrounding articular surface so as to sealingly entrap the chondroblast/chondrocyte suspension in the cartilage free cavity using a sealing portion, thereby allowing the chondroblast/chondrocyte suspension to produce and secrete matrix components which form hyalin.
- 45. A method for in vivo repair of bone and cartilage defects in joints in a mammal using arthroscopy, comprising:
 - treating an interface membrane with a first sealing portion component, applying, over a bone free cavity and under a cartilage free cavity of a joint, an interface membrane with a first surface part facing the bone free cavity, the interface membrane first surface part carrying a composition comprising at least one stimulation molecule which induces a signal transduction in osteoblast/osteocyte, and the second surface part, which carries a composition comprising at least one stimulation molecule which can induce a signal transduction in chondroblast/chondrocytes,
 - ii) introducing, in the interstice between the interface membrane first surface part and the bone, an osteoblast/osteocyte suspension,
 - joining a portion part of the first surface part of the interface membrane to the surrounding interface surface so as to sealingly entrap the osteoblast/osteocyte suspension in the bone free cavity using a second sealing portion component, thereby allowing the osteoblast/osteocyte suspension to produce and secrete components characteristic for bone tissue,
 - iv) introducing, in the cartilage free cavity between the interface membrane, and the articular surface, a chondroblast/chondrocyte suspension, thereby allowing the

chandroblast/chondrocyte suspension to produce and secrete components characteristic for hyaline.

- 46. A method according to claim 43, 44 or 45 wherein the cartilage membrane comprises at least one surface part carrying a composition comprising at least one stimulation molecule, which induces a signal transduction in chondroblast/chondrocytes and which is selected from the group consisting of collagen proteins proteoglycans, and non-collageneous proteins.
- 47. A method according to claim 46 wherein the collagen protein is collagen types II, VI, IX, or XI, the proteoglycan is aggregans, decorin, fibromodulin or biglycan, and the non-collageneous protein is cryoprecipitate, fibronectln, vitronectin, fibronogen, fibrillin, kistrin, echistatitn von Willebrand factor, tenascin or anchorin CII.
- 48. A method according to any of claims 43, 44 or 45, wherein the chondroblast/chondrocyte suspension is a suspension of autologous chondroblast/chrondrocytes.
- 49. A method according any of claims 43, 44 or 45, wherein the osteoblast/osteocyte suspension is a suspension of autologous osteoblast/osteocyte.
 - 50. A method according to any of the claims 43, 44 or 45 wherein the mammal has cartilage defects or bone and cartilage defects.
 - 51. A method according to any one of claims 43, 44 or 45 wherein the mammal is suffering from chondral lesions or osteochondreal lesions, osteochondritis dissecans, chondromalacia or osteoathritis.
 - 52. A kit for cartilage repair comprising a cartilage membrane that comprises at least one surface part carrying a composition comprising at least one stimulation molecule, which induces a signal transduction in

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chondroblast/chondrocytes and which is selected from the group consisting of collagen proteins proteoglycans, and non-collageneous proteins.

- 53. A method for preparation of chondroblast/chondrocyte or osteocytelosteoblast suspensions comprising
 - i) harvesting mesenchymal and/or mesenchymal precursor cells from a source such as bone marrow, perichondrium, periosteum, blood, blood vessels or muscle,
 - ii) adding the harvested cells to a cell culture flask comprising at least one growth medium,
 - growing the harvested cells until colony forming units with a cell number size in the ranging order of 10-20,000 cells/clone are formed with fibroblastic phenotype (CFU-f),
 - iv) transferring the CFU-f cells into a new cell culture flask comprising at least one selection medium for differentiation of the CFU-f's into chondroblast/chondrocytes, osteocytes/osteoblasts or myoblasts/myotubes, and
 - v) harvesting of the differentiated cells.
- 54. A method according to claim 53, wherein the suspensions are used for the treatment of cartilage and/or bone and cartilage defects in mammals.
- 55. A method according to claim 53, wherein the selection medium comprises components more specific for selection than for growth.
- 56. A cell cultivation method for preparation of chondroblast/chondrocyte without enzymatic treatment comprising harvesting cartilage explants from a mammal;